

Features

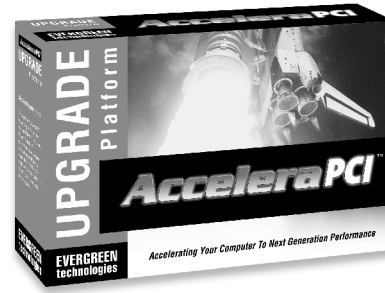
- Provides Intel Pentium II processor architecture performance (300, 333, 366, 400, 433, 466 MHz Socket 370 Intel Celeron processors with integrated L2 cache)
- Supports up to 256 megabytes of memory via two 144-pin PC-66/PC-100 SODIMM SDRAM sockets
- PCI card form factor - allowing for fit in standard PCI slot
- Soft selectable 66/100 MHz memory bus speeds
- Selectable CPU speed, multiplier and core voltage in **AcceleraPCI** BIOS
- Free pre-qualification software located on Evergreen's website:
www.everttech.com/AcceleraPCI/AcceleraPCI.asp

Benefits

- Extends PC life without compromising performance
- Provides effective PC asset management tool
- Upgrades older Pentium processor-based systems to the performance levels of today's PCs
- Minimal installation downtime with Plug-and-Play design
- Eliminates hassle of reloading operating system and application software
- Delivers motherboard replacement performance without the higher installation costs

Physical Dimensions

- | | |
|--------------------|------------------|
| • Height: | 3.95" / 10.03 cm |
| • Length: | 8.00" / 20.32 cm |
| • Total Thickness: | 1.66" / 4.21 cm |
| Processor side: | 1.10" / 2.79 cm |
| Backside: | 0.50" / 1.27 cm |



Executive Summary

Corporate America has been searching for a solution to the overwhelming cost of purchasing, deploying and maintaining PC assets that have depreciation schedules ranging from three to five years. Unfortunately, throughout the five-year lifecycle during which corporate PCs depreciate, the industry's software and hardware advancements leapfrog the installed base by at least two generations. Evergreen has been working to solve this fundamental problem:

How can corporate IT professionals make their PCs last as long as their PCs' depreciation cycles and still keep them productive?

For the past two years, Evergreen has been developing a solution to this problem - the revolutionary **AcceleraPCI**. **AcceleraPCI** is a reprieve from obsolescence. Components like CPU, memory and chipset, which are comprised of high-performance silicon, quickly become obsolete. **AcceleraPCI** replaces these components with the fastest CPU and memory combination available on the PC market while maintaining the system components that have not been improved over time (floppy disk, power supply, chassis, etc). The result is a renewed high-speed performance core.

Evergreen's **AcceleraPCI** offers the best alternative for maintaining the value of a PC installation. With **AcceleraPCI**, IT managers can get new system performance without having to absorb the capital cost of buying new systems or the overwhelming maintenance expense of replacing all of their PCs' motherboards. **AcceleraPCI** does not require any drivers and does not modify the operating system, so it will not interfere with corporate PC data standards. **AcceleraPCI** also offers the opportunity to migrate the installed base to the latest productivity software, such as the upcoming Microsoft Office® 2000 and Windows 2000.

AcceleraPCI is a simple, fast, cost-efficient vehicle to improve the IT productivity of a business.

Hardware Requirements

Pentium processor-based desktop PC with PCI slot (60MHz and higher)